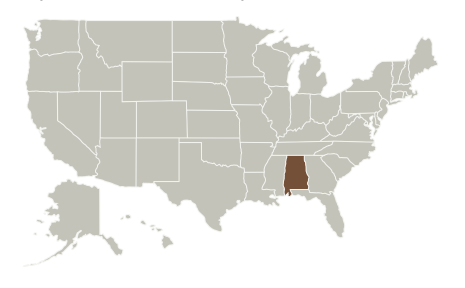
Center Innovation Fund

Copper-Carbon Nanotube (Cu_CNT) Composite for Combustion Chamber Liners in Advanced Rocket Engines



Completed Technology Project (2012 - 2014)

Primary U.S. Work Locations and Key Partners



Primary U.S. Work Locations

Alabama



Copper-Carbon Nanotube (Cu_CNT) Composite for Combustion Chamber Liners in Advanced Rocket Engines

Table of Contents

Primary U.S. Work Locations and Key Partners 1
Organizational Responsibility 1
Project Management 1
Technology Areas 2

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Responsible Program:

Center Innovation Fund

Project Management

Program Director:

Michael R Lapointe



Center Innovation Fund

Copper-Carbon Nanotube (Cu_CNT) Composite for Combustion Chamber Liners in Advanced Rocket Engines



Completed Technology Project (2012 - 2014)

Technology Areas

Primary:

- TX06 Human Health, Life Support, and Habitation Systems
 - ☐ TX06.3 Human Health and Performance
 - □ TX06.3.5 Food
 Production, Processing,
 and Preservation

